THE SENATE

Q1. There are 2 houses. They are called The Senate and the House of Representatives.

Q2. If a law is passed through the Lower house it is then Senate’s job to decide if it goes to the Governor General to make it law.

Q3. There are 4.

Q4. A Senator.

Q5. The Senator is Jacinta Collins.

THE HOUSE OF REPRESENTATIVES

Q1. The Lower house has more members and has the Mace and the Lower House makes legalisation.

Q2. Prime Minister – Julia Gillard, Leader of the Opposition – Tony Abbot, Tony Windsor – Independent

Q3. When no party has a clear majority and the last time we experienced this was the 2010 election.

Q4. Kooyong-Josh Frydenberg. Higgins-Kelly O’Dwyer. Lalor-Julia Gillard. Griffith-Kevin Rudd. Bennelong-John Alexander

Australian Electoral Commission

Q1. It’s the list of everybody who can vote and you can enrol at 16 and you have to be an Australian citizen.

Q2. They were able to vote in 1967.

Q3. Yes they can.

Q4. A By-election is held when a seat is vacant away from a general election.

Q5. You need more than 50% to get the seat. It’s called an Absolute Majority.

Governor-General

Q1. The current Governor-General is Quentin Bryce. She has been serving since 2008. She will serve until she retires, dies or gets sacked, usually about 5 years.

Q2. The first role is Constitutional, the second is Ceremonial and the third is Commander-in-Chief.

Q3. First is Government House and the second is Admiralty House.

Q4. One of the events is state dinners when other foreign Heads of State come to visit. Another is investiture and credential ceremonies and my final one is functions for community groups.

MATHS

Q1. A: 1 121 258, 1 121 528, 1 121 825, 1 123 453, 1 123 543, 1 132 354, 1 132 534.

B: 2 435 567, 2 345 675, 2 354 675, 2 534 675, 2 345 765, 2 435 765, 2 534 765.

C: 8 176 567, 8 176 657, 8 176 765, 8 671 657, 8 761 567, 8 761 675, 8 761 765.

Q2 43=4x4x4=64

34=3x3x3x3=(3x3) x (3x3) =81

28=2x2x2x2x2x2x2x2=(2x2) x (2 x2) x( 2x2) x (2x2)=4x4x4x4 = 16 x 16 = 256

82 = 8 x 8 = 64

53= 5x5x5=(5x5)x5=25x5=125

Q3 82= 8\*8 = 64

62=6\*6=36

102=10\*10=100

112=11\*11=121

332=33\*33=3\*33 + 30\*33 = 99 + 990 = 1089

(4x104)=40 000

(3 x 73)=3 x 7x7x7 = 3 x 7 x 49 = 3 x 343 = 1029

Q4 1. 14 = 2 \* 7, 1\* 14, Factors are: 1,2,7,14

2. 24 = 1 \* 24, 2 \* 12, 3\* 8, 4 \* 6, Factors are: 1, 2, 3, 4, 6, 8, 12, 24

3. 36 = 1 \* 36, 2 \* 18, 3 \* 12, 4 \* 9, 6 \* 6, Factors are: 1, 2, 3, 4, 6, 9, 12, 18, 36

4. 42 = 1\*42, 2\*21, 3\*14, 6 \* 7, Factors are: 1, 2, 3, 6, 7, 14, 21, 42.

5. 64 = 26, Factors are: 1,2,4,8,16,32,64

Q5 125 673 ± 317 = 125 990, 125 356

27 891 ± 202 = 28 093, 27 689

128 563 ± 2113 = 130 676, 126 450

562 672 ± 21 473 =584 145, 541 199

2 361 521 ± 72 210 = 2 433 731, 2 289 311

263 185 ± 3 117 = 266 302, 260 068